

EEEEEEEEEEEEEE	DDDDDDDDDDDD	TTTTTTTTTTTT
EEEEEEEEEEEEEE	DDDDDDDDDDDD	TTTTTTTTTTTT
EEEEEEEEEEEEEE	DDDDDDDDDDDD	TTTTTTTTTTTT
EEE	DDD	TTT
EEEEEEEEEEEEEE	DDDDDDDDDDDD	TTT
EEEEEEEEEEEEEE	DDDDDDDDDDDD	TTT
EEEEEEEEEEEEEE	DDDDDDDDDDDD	TTT

ED  
VO

MM	MM	SSSSSSSS	GGGGGGGG	TTTTTTTT	XX	XX	TTTTTTTT
MM	MM	SSSSSSSS	GGGGGGGG	TTTTTTTT	XX	XX	TTTTTTTT
MMMM	MMMM	SS	GG	TT	XX	XX	TT
MMMM	MMMM	SS	GG	TT	XX	XX	TT
MM	MM	SS	GG	TT	XX	XX	TT
MM	MM	SS	GG	TT	XX	XX	TT
MM	MM	SSSSSS	GG	TT	XX	XX	TT
MM	MM	SSSSSS	GG	TT	XX	XX	TT
MM	MM	SS	GG	GGGGGG	TT	XX	TT
MM	MM	SS	GG	GGGGGG	TT	XX	TT
MM	MM	SS	GG	GG	TT	XX	TT
MM	MM	SS	GG	GG	TT	XX	TT
MM	MM	SSSSSSSS	GGGGGG	TT	XX	XX	TT
MM	MM	SSSSSSSS	GGGGGG	TT	XX	XX	TT
LL		IIIIII	SSSSSSSS				
LL		IIIIII	SSSSSSSS				
LL		II	SS				
LL		II	SS				
LL		II	SS				
LL		II	SSSSSS				
LL		II	SSSSSS				
LL		II	SS				
LL		II	SS				
LL		II	SS				
LLLLLLLL	LLLLLLLL	IIIIII	SSSSSSSS				
LLLLLLLL	LLLLLLLL	IIIIII	SSSSSSSS				

! Provide message text to WRIEDTMSG  
! File: MSGTXT.B32, Edit: JBS1001

```
1 0001 0 MODULE EDTMSGTXT (          ! Provide message text to WRIEDTMSG
2   0002 0 IDENT = 'V04-000'          ! File: MSGTXT.B32, Edit: JBS1001
3   0003 0 ) =
4   0004 1 BEGIN
5   0005 1 ****
6   0006 1 ****
7   0007 1 *
8   0008 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
9   0009 1 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
10  0010 1 * ALL RIGHTS RESERVED.
11  0011 1 *
12  0012 1 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
13  0013 1 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
14  0014 1 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
15  0015 1 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
16  0016 1 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
17  0017 1 * TRANSFERRED.
18  0018 1 *
19  0019 1 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
20  0020 1 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
21  0021 1 * CORPORATION.
22  0022 1 *
23  0023 1 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
24  0024 1 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
25  0025 1 *
26  0026 1 *
27  0027 1 ****
28  0028 1 *
29  0029 1 *
30  0030 1 *
31  0031 1 ++
32  0032 1 * FACILITY: EDT, the DEC standard editor
33  0033 1 *
34  0034 1 * ABSTRACT:
35  0035 1 *
36  0036 1 * This module returns to a FORTRAN program the VAX/VMS 32-bit
37  0037 1 * condition value and text corresponding to an EDT message.
38  0038 1 * This result is used to produce EDTMSG.MSG, which is compiled
39  0039 1 * into an object module which provides that message text.
40  0040 1 * This module is not part of the EDT image.
41  0041 1 *
42  0042 1 * ENVIRONMENT: VAX/VMS only
43  0043 1 *
44  0044 1 * AUTHOR: John Sauter, CREATION DATE: 23-Jul-1981
45  0045 1 *
46  0046 1 * MODIFIED BY:
47  0047 1 *
48  0048 1 * 1-001 - Original, from BASERRTXT.B32, created November 3, 1978, last updated
49  0049 1 * December 28, 1981 (version 1-002). JBS 23-Jul-1981
50  0050 1 --
51  0051 1 *
52  0052 1 *
53  0053 1 * <BLF/PAGE>
```

```
55 0054 1 | SWITCHES:  
56 0055 1 |  
57 0056 1 |  
58 0057 1 |  
59 0058 1 | SWITCHES ADDRESSING_MODE (EXTERNAL = GENERAL, NONEXTERNAL = WORD_RELATIVE);  
60 0059 1 |  
61 0060 1 |  
62 0061 1 | LINKAGES:  
63 0062 1 |  
64 0063 1 |     NONE  
65 0064 1 |  
66 0065 1 | TABLE OF CONTENTS:  
67 0066 1 |  
68 0067 1 |  
69 0068 1 | FORWARD ROUTINE  
70 0069 1 |     EDT$MSGTXT;                                ! Return condition value and text  
71 0070 1 |  
72 0071 1 |  
73 0072 1 | INCLUDE FILES:  
74 0073 1 |  
75 0074 1 |  
76 0075 1 | LIBRARY 'SY$LIBRARY:STARLET.L32';          ! Define system symbols  
77 0076 1 |  
78 0077 1 | REQUIRE 'EDTSRC:ERRMSG.REQ';                ! Define the ERROR_MESSAGES macro  
79 0338 1 |  
80 0339 1 | REQUIRE 'EDTSRC:PSECTS';                  ! Define the 'PSECTS' macro  
81 0444 1 |  
82 0445 1 |  
83 0446 1 | MACROS:  
84 0447 1 |  
85 0448 1 |     See next page for message macros.  
86 0449 1 |  
87 0450 1 | EQUATED SYMBOLS:  
88 0451 1 |  
89 0452 1 |  
90 0453 1 | LITERAL  
91 0454 1 |     EDT$K_FAC_NO = 133;                      ! The facility code number for EDT  
92 0455 1 |  
93 0456 1 |  
94 0457 1 | PSECTS:  
95 0458 1 |  
96 0459 1 | DECLARE_PSECTS (EDT);                    ! Define the attributes of the program sections  
97 0460 1 |  
98 0461 1 | OWN STORAGE:  
99 0462 1 |  
100 0463 1 |     NONE  
101 0464 1 |  
102 0465 1 | EXTERNAL REFERENCES:  
103 0466 1 |  
104 0467 1 |  
105 0468 1 | EXTERNAL ROUTINE  
106 0469 1 |     LIB$SCOPY_R_DX;                      ! copy a string  
107 0470 1 |  
108 0471 1 |  
109 0472 1 |     Lay out the information for each message. The source is in  
110 0473 1 |     ERRMSG.REQ.  
111 0474 1 |
```

```
112      0475 1 MACRO
113      0476 1   ERR [NAME, SEVERITY, TEXT, ENAME] =
114      0477 1     BYTE (MIN(9, %CHARCOUNT(NAME)))           ! Name length
115      0478 1
116      0479 1     %;
117      0480 1
118      0481 1
119      0482 1 BIND
120      0483 1   MESSAGE_NAME_LENGTH = UPLIT (ERROR_MESSAGES, BYTE (0)) : VECTOR [, BYTE];
121      0484 1
122      0485 1 UNDECLARE %QUOTE
123      0486 1   ERR:
124      0487 1
125      0488 1 MACRO
126      0489 1   ERR [NAME, SEVERITY, TEXT, ENAME] =
127      0490 1
128      0491 1     UPLIT (BYTE (%STRING (NAME)))           ! The name itself
129      0492 1     %
130      0493 1
131      0494 1 BIND
132      0495 1   MESSAGE_NAME = UPLIT (ERROR_MESSAGES, LONG (0)) : VECTOR [, LONG];
133      0496 1
134      0497 1 UNDECLARE %QUOTE
135      0498 1   ERR:
136      0499 1
137      0500 1 MACRO
138      0501 1   ERR [NAME, SEVERITY, TEXT, ENAME] =
139      0502 1
140      0503 1     BYTE (%STRING(SEVERITY))           ! Severity code
141      0504 1     %
142      0505 1
143      0506 1 BIND
144      0507 1   MESSAGE_SEVERITY = UPLIT (ERROR_MESSAGES, BYTE (0)) : VECTOR [, BYTE];
145      0508 1
146      0509 1 UNDECLARE %QUOTE
147      0510 1   ERR:
148      0511 1
149      0512 1 MACRO
150      0513 1   ERR [NAME, SEVERITY, TEXT, ENAME] =
151      0514 1
152      0515 1     BYTE(MIN(255, %CHARCOUNT(TEXT)))           ! Text length
153      0516 1     %
154      0517 1
155      0518 1 BIND
156      0519 1   MESSAGE_TEXT_LENGTH = UPLIT (ERROR_MESSAGES, BYTE (0)) : VECTOR [, BYTE];
157      0520 1
158      0521 1 UNDECLARE %QUOTE
159      0522 1   ERR:
160      0523 1
161      0524 1 MACRO
162      0525 1   ERR [NAME, SEVERITY, TEXT, ENAME] =
163      0526 1
164      0527 1     UPLIT (BYTE(TEXT))           ! The text itself
165      0528 1     %
166      0529 1
167      0530 1 BIND
168      0531 1   MESSAGE_TEXT = UPLIT (ERROR_MESSAGES, LONG (0)) : VECTOR [, LONG];
```

EDT\$MSGTXT  
V04-000

K 11  
16-Sep-1984 01:13:09  
14-Sep-1984 12:24:00  
VAX-11 Bliss-32 v4.0-742  
DISK\$VMSMASTER:[EDT.SRC]MSGTXT.B32;1 Page 4  
(2)

: 169  
.: 170  
.: 171  
.: 172 0532 1 UNDECLARE %QUOTE  
0533 1 ERR;  
0534 1  
0535 1

ED  
VO

72  
6E

20  
2C

6E

20

74  
70

74  
74

66

66

74

73

74

79  
6B

64

64

78  
69

6F  
73

```

174 0536 1 GLOBAL ROUTINE EDT$MSGTXT (
175 0537 1   CODE,
176 0538 1   SEVERITY,
177 0539 1   NAMLEN,
178 0540 1   NAME,
179 0541 1   TXTLEN,
180 0542 1   TEXT
181 0543 1   ) =
182 0544 1
183 0545 1 ++
184 0546 1   FUNCTIONAL DESCRIPTION:
185 0547 1
186 0548 1   Return the 32-bit condition value, mnemonic and text of an EDT
187 0549 1   message to a FORTRAN calling program.
188 0550 1
189 0551 1   FORMAL PARAMETERS:
190 0552 1
191 0553 1   CODE.rl.r   A small integer which specifies which message is wanted.
192 0554 1   VALUE.wt.dx The severity of the message
193 0555 1   NAMLEN.wl.r The length of the VAX/VMS mnemonic for the
194 0556 1   condition value.
195 0557 1   NAME.wt.d   The VAX/VMS mnemonic for the condition value.
196 0558 1   (Length as given above.)
197 0559 1   TXTLEN.wl.r The length of the text corresponding to the
198 0560 1   condition value.
199 0561 1   TEXT.wt.dx The text corresponding to the condition value.
200 0562 1   (Length as given above.)
201 0563 1
202 0564 1   IMPLICIT INPUTS:
203 0565 1
204 0566 1   NONE
205 0567 1
206 0568 1   IMPLICIT OUTPUTS:
207 0569 1
208 0570 1
209 0571 1
210 0572 1   ROUTINE VALUE:
211 0573 1
212 0574 1   Always success (SSS_NORMAL)
213 0575 1
214 0576 1   COMPLETION CODES:
215 0577 1
216 0578 1   NONE
217 0579 1
218 0580 1   SIDE EFFECTS:
219 0581 1
220 0582 1
221 0583 1
222 0584 1   --
223 0585 1
224 0586 2   BEGIN
225 0587 2
226 0588 2   If the code is 1 too large, return with spaces in SEVERITY. This is
227 0589 2   a signal that the list of message codes is exhausted.
228 0590 2
229 0591 2
230 0592 3   IF (.MESSAGE_SEVERITY [..CODE] EQL 0)

```

```

231      0593 2      THEN
232      0594 3      BEGIN
233      0595 3      LIB$COPY_R_DX (%REF (1), %REF (' '), .SEVERITY);
234      0596 3      RETURN (SSS_NORMAL);
235      0597 2      END;
236
237      0598 2
238      0599 2      + Copy the severity name to the caller's descriptor.
239      0600 2      - LIB$COPY_R_DX (%REF (7),
240      0601 2          (SELECTONE .MESSAGE_SEVERITY [..CODE] OF
241      0602 3          SET
242      0603 3          ['S'] : UPLIT ('SUCCESS');
243      0604 3          ['I'] : UPLIT ('INFORMA');
244      0605 3          ['W'] : UPLIT ('WARNING');
245      0606 3          ['E'] : UPLIT ('ERROR ');
246      0607 3          ['F'] : UPLIT ('FATAL ');
247      0608 3          [OTHERWISE] : SIGNAL_STOP (0);
248      0609 3          TES), .SEVERITY);
249      0610 2
250      0611 2      + Copy the message text to the caller's descriptor.
251      0612 2      - LIB$COPY_R_DX (%REF (.MESSAGE_TEXT_LENGTH [..CODE]), .MESSAGE_TEXT [..CODE], .TEXT);
252      0613 2
253      0614 2      + Copy the message name to the caller's descriptor.
254      0615 2      - LIB$COPY_R_DX (%REF (.MESSAGE_NAME_LENGTH [..CODE]), .MESSAGE_NAME [..CODE], .NAME);
255      0616 2
256      0617 2      + Also return the lengths.
257      0618 2      - .NAMELEN = .MESSAGE_NAME_LENGTH [..CODE];
258      0619 2      .TXTLEN = .MESSAGE_TEXT_LENGTH [..CODE];
259      0620 2
260      0621 2      + All done.
261      0622 2      - .NAMELEN = .MESSAGE_NAME_LENGTH [..CODE];
262      0623 2      .TXTLEN = .MESSAGE_TEXT_LENGTH [..CODE];
263      0624 2
264      0625 2      + RETURN (SSS_NORMAL);
265      0626 2      - END;
266      0627 2
267      0628 2      RETURN (SSS_NORMAL);
268      0629 1      END;

```

! of EDT\$MSGTXT

```

.TITLE EDT$MSGTXT
.IDENT \V04-000\
.PSECT _EDT$CODE,NOWRT, SHR, PIC.2

```

08	00000	P.AAA:	.BYTE	8
07	00001		.BYTE	7
08	00002		.BYTE	8
05	00003		.BYTE	5
09	00004		.BYTE	9
09	00005		.BYTE	9
07	00006		.BYTE	7
08	00007		.BYTE	8
08	00008		.BYTE	8
09	00009		.BYTE	9
09	0000A		.BYTE	9
09	0000B		.BYTE	9
09	0000C		.BYTE	9

09	0000D	.BYTE	9
09	0000E	.BYTE	9
09	0000F	.BYTE	9
09	00010	.BYTE	9
09	00011	.BYTE	9
09	00012	.BYTE	9
09	00013	.BYTE	9
09	00014	.BYTE	9
09	00015	.BYTE	9
09	00016	.BYTE	9
08	00017	.BYTE	8
09	00018	.BYTE	9
09	00019	.BYTE	9
09	0001A	.BYTE	9
09	0001B	.BYTE	9
09	0001C	.BYTE	9
06	0001D	.BYTE	6
08	0001E	.BYTE	8
09	0001F	.BYTE	9
09	00020	.BYTE	9
08	00021	.BYTE	8
08	00022	.BYTE	8
09	00023	.BYTE	9
09	00024	.BYTE	9
09	00025	.BYTE	9
09	00026	.BYTE	9
09	00027	.BYTE	9
09	00028	.BYTE	9
09	00029	.BYTE	9
06	0002A	.BYTE	6
08	0002B	.BYTE	8
09	0002C	.BYTE	9
09	0002D	.BYTE	9
06	0002E	.BYTE	6
09	0002F	.BYTE	9
09	00030	.BYTE	9
06	00031	.BYTE	6
09	00032	.BYTE	9
09	00033	.BYTE	9
08	00034	.BYTE	8
09	00035	.BYTE	9
08	00036	.BYTE	8
07	00037	.BYTE	7
09	00038	.BYTE	9
09	00039	.BYTE	9
09	0003A	.BYTE	9
09	0003B	.BYTE	9
09	0003C	.BYTE	9
06	0003D	.BYTE	6
08	0003E	.BYTE	8
08	0003F	.BYTE	8
08	00040	.BYTE	8
08	00041	.BYTE	8
09	00042	.BYTE	9
09	00043	.BYTE	9
09	00044	.BYTE	9
09	00045	.BYTE	9

09	00046	.BYTE	9		63							
09	00047	.BYTE	9		65							
09	00048	.BYTE	9		73							
08	00049	.BYTE	8		65							
09	0004A	.BYTE	9		73							
09	0004B	.BYTE	9		65							
09	0004C	.BYTE	9		73							
09	0004D	.BYTE	9		65							
09	0004E	.BYTE	9		60							
09	0004F	.BYTE	9		73							
09	00050	.BYTE	9		65							
09	00051	.BYTE	9		72							
09	00052	.BYTE	9		74							
09	00053	.BYTE	9		65							
09	00054	.BYTE	9		61							
09	00055	.BYTE	9		20							
07	00056	.BYTE	7		74							
09	00057	.BYTE	9		45							
09	00058	.BYTE	9		73							
08	00059	.BYTE	8		68							
09	0005A	.BYTE	9		61							
09	0005B	.BYTE	9		65							
09	0005C	.BYTE	9		61							
09	0005D	.BYTE	9		20							
08	0005E	.BYTE	8		74							
09	0005F	.BYTE	9		45							
06	00060	.BYTE	6		73							
09	00061	.BYTE	9		68							
09	00062	.BYTE	9		61							
09	00063	.BYTE	9		65							
09	00064	.BYTE	9		61							
07	00065	.BYTE	7		20							
09	00066	.BYTE	9		74							
09	00067	.BYTE	9		45							
00	00068	.BYTE	0		73							
	00069	.BLKB	3		68							
51	45	52	4E	4F	4C	4F	43	0006C P.AAC:	.ASCII \COLONREQ\		61	
	43	43	59	42	4F	42	41	00074 P.AAD:	.ASCII \ABOBYCC\		72	
46	55	42	46	4F	54	4F	42	0007B P.AAE:	.BLKB 1		6E	
	51	45	52	53	41	0007C P.AAF:	.ASCII \BOTOFBUF\		00084 P.AAH:	.ASCII \ASREQ\		6F
50	50	41	54	55	43	54	54	00089 P.AAG:	.BLKB 3		6F	
	59	52	54	4E	45	45	52	00095 P.AAH:	.ASCII \ATTCUTAPP\		6F	
52	55	43	53	41	50	54	54	00098 P.AAH:	.BLKB 3		6F	
	59	52	54	4E	45	45	52	000A1 P.AAI:	.ASCII \ATTPASCUR\		6F	
46	55	42	46	4F	50	4F	54	000A4 P.AAI:	.BLKB 3		65	
	52	54	54	45	53	4F	4E	000AC P.AAJ:	.BLKB 1		65	
52	45	54	44	4F	4D	47	48	000B4 P.AAK:	.ASCII \TOPOFBUF\		65	
	4D	52	54	54	45	53	4F	000BC P.AAL:	.ASCII \NOSETTRM\		65	
48	58	45	46	55	42	4D	4F	000C5 P.AAM:	.ASCII \CHGMODTER\		66	
	41	4C	58	48	58	45	4D	000C8 P.AAM:	.BLKB 3		66	
4F	4C	43	4C	49	46	4D	4F	000D1 P.AAN:	.BLKB 3		66	
	000D4 P.AAN:	.ASCII \COMBUFEXH\		000DD P.AAO:	.BLKB 3		66					
4F	4C	43	4C	49	46	4D	4F	000E0 P.AAO:	.BLKB 3		66	
	.ASCII \COMEXHXLA\		.ASCII \COMFILCLO\									

50	4F	4E	4C	49	46	4D	4F	43	000E9	BLKB	3	\CUMFILNOP\	
58	45	4E	4C	49	46	4D	4F	43	000EC	P.AAP:	.ASCII	\COMFILNEX\	
44	4C	46	4B	48	43	4E	4F	43	000F5	BLKB	3	\COMFILNEX\	
4E	4C	41	54	4F	4E	44	4C	43	00101	ASCII	.BLKB	\CONCHKFLD\	
4E	47	49	5F	5F	43	52	54	43	00104	P.AAR:	.ASCII	\CLDNOTALN\	
50	4F	43	56	4F	4D	54	53	44	00110	P.AAS:	.ASCII	\CTRC__IGN\	
4F	42	41	52	4F	54	49	44	45	00119	P.AAT:	.ASCII	\DSTMOVCP\	
50	4F	43	56	4F	4D	54	53	44	00125	P.AAU:	.ASCII	\EDITORABO\	
45	42	54	53	55	4D	54	4E	45	00128	P.AAW:	.ASCII	\ENTMUSTBE\	
54	50	4F	4D	4F	43	52	52	45	00131	P.AAX:	.ASCII	\ERRCOMOPT\	
43	50	53	4E	41	52	52	52	45	00134	P.AAV:	.ASCII	\ERRRANSPC\	
4D	52	54	54	4E	49	4E	50	4F	0013D	P.AAZ:	.ASCII	\OPNINTRM\	
4D	52	54	54	55	4F	4E	50	4F	00140	P.ABA:	.ASCII	\OPNOUTTRM\	
4C	49	46	50	4E	49	52	52	45	00149	P.ABB:	.BLKB	\ERRINPFILE\	
4D	52	54	50	4E	49	52	52	45	00155	P.ABC:	.BLKB	\ERRINPFILE\	
4C	49	46	54	55	4F	52	52	45	00158	P.AAY:	.BLKB	\ERRRANSPC\	
52	54	41	4C	49	46	44	41	42	00161	P.AAZ:	.BLKB	\ERRROUTFILE\	
4D	52	54	41	4C	49	46	41	42	00164	P.ABD:	.BLKB	\BADFILATR\	
4C	49	46	50	4E	49	52	52	45	0016C	P.ABE:	.BLKB	\FILNAM\	
4F	43	50	53	4C	49	46	4F	4E	00175	P.ABF:	.BLKB	2	\NOFILSPC\
4F	4E	41	50	4C	48	52	4F	46	00181	P.ABG:	.BLKB	\FORHLPAANO\	
4F	4C	43	4C	49	46	50	4C	48	00184	P.ABH:	.BLKB	3	\001C1
4C	56	41	50	4C	48	4F	4E	0018D	P.ABI:	.BLKB	\HLPFILCLO\		
49	4E	49	50	4C	48	4F	4E	00190	P.ABD:	.BLKB	\NOHLPAVL\		
4F	4C	43	4C	49	46	43	4E	49	00199	P.ABE:	.BLKB	\NOHLPINI\	
4E	50	4F	4C	49	46	43	4E	49	001A5	P.ABL:	.BLKB	\INCFILCLO\	
58	45	4E	4C	49	46	43	4E	49	001A8	P.ABF:	.BLKB	3	\INCFILOPN\
4F	43	50	53	4C	49	46	4F	4E	001B0	P.ABG:	.BLKB	2	\INCFILOPN\
4F	4E	41	50	4C	48	52	4F	46	001B8	P.ABH:	.BLKB	\INCFILOPN\	
4F	4C	43	4C	49	46	50	4C	48	001C4	P.ABI:	.BLKB	\INCFILOPN\	
4C	56	41	50	4C	48	4F	4E	001CD	P.ABD:	.BLKB	\INCFILOPN\		
49	4E	49	50	4C	48	4F	4E	001D0	P.ABE:	.BLKB	\INCFILOPN\		
4F	4C	43	4C	49	46	43	4E	49	001D8	P.ABL:	.BLKB	\INCFILOPN\	
4E	50	4F	4C	49	46	43	4E	49	001E0	P.ABF:	.BLKB	\INCFILOPN\	
58	45	4E	4C	49	46	43	4E	49	001E9	P.ABG:	.BLKB	3	\INCFILNEX\
4F	4C	43	4C	49	46	50	4E	49	001F5	P.ABH:	.BLKB	\INCFILNEX\	
4E	50	4F	4C	49	46	50	4E	49	001F8	P.ABI:	.BLKB	\INCFILNEX\	
4F	4C	43	4C	49	46	50	4E	49	00201	P.ABD:	.BLKB	\INPFILCLO\	
4E	50	4F	4C	49	46	50	4E	49	00204	P.ABE:	.BLKB	\INPFILCLO\	
58	45	4E	4C	49	46	50	4E	49	00210	P.ABL:	.BLKB	\INPFILCLO\	
4C	49	46	44	54	53	4E	4F	4E	00219	P.ABF:	.BLKB	\INPFILCLO\	
4D	45	4D	53	4E	4F	4E	00225	P.ABG:	.BLKB	.BLKB	\INPFILNEX\		
4C	49	46	44	54	53	4E	4F	4E	00228	P.ABH:	.BLKB	\INPFILNEX\	
4D	45	4D	53	4E	49	00231	P.ABI:	.BLKB	.BLKB	\NONSTDFIL\	3	\INSMEM\	
4D	45	4D	53	4E	49	00234	P.ABD:	.BLKB	.BLKB	\INSMEM\	2	\INSMEM\	
						0023A	P.ABE:	.BLKB	.BLKB	\INSMEM\	2	\INSMEM\	

4D 52 52 45 52 45 54 4E 49	0023C P.ABT: .ASCII \INTERERR\	:
41 4E 46 55 42 56 4E 49	00244 P.ABU: .ASCII \INVBUFNAM\	:
52 48 43 43 53 41 56 4E 49	0024D P.BLK: 3	:
54 4E 45 56 4E 49	00250 P.ABV: .ASCII \INVASCCHR\	:
54 4E 45 56 4E 49	00259 P.BLK: 3	:
4D 4F 43 54 50 4F 56 4E 49	0025F P.ABW: .ASCII \INVENT\	:
4D 4F 43 54 50 4F 56 4E 49	00262 P.BLK: 2	:
52 4F 46 52 41 50 56 4E 49	00264 P.ABX: .ASCII \INVOPTCOM\	:
52 4F 46 52 41 50 56 4E 49	0026D P.BLK: 3	:
52 54 53 56 4E 49	00270 P.ABY: .ASCII \INVPARFOR\	:
52 54 53 56 4E 49	00279 P.BLK: 3	:
4D 4F 43 42 55 53 56 4E 49	0027C P.ABZ: .ASCII \INVSTR\	:
4D 4F 43 42 55 53 56 4E 49	00282 P.BLK: 2	:
54 45 53 4C 41 56 56 4E 49	00284 P.ACA: .ASCII \INVSUBCOM\	:
54 45 53 4C 41 56 56 4E 49	0028D P.BLK: 3	:
4F 4C 43 4C 49 46 55 4F 4A	00290 P.ACB: .ASCII \INVVALSET\	:
4F 4C 43 4C 49 46 55 4F 4A	00299 P.BLK: 3	:
4C 49 46 4C 4E 4A 4F 4E	0029C P.ACC: .ASCII \IOERRWRK\	:
4C 49 46 4C 4E 4A 4F 4E	002A4 P.ACD: .ASCII \JOUFILCLO\	:
4C 49 46 4C 4E 4A 4F 4E	002AD P.BLK: 3	:
4B 52 57 52 52 45 4F 49	002B0 P.ACE: .ASCII \NOJNLFIL\	:
4C 49 46 45 44 44 41 42	002B8 P.ACF: .ASCII \BADDEFK\	:
35 35 32 43 58 45 4E 49	002BF P.BLK: 1	:
4C 49 46 45 44 44 41 42	002C0 P.ACG: .ASCII \LINEXC255\	:
51 45 52 59 45 4B 43 41	002C9 P.BLK: 3	:
4D 55 4E 49 4C 58 41 4D	002CC P.ACH: .ASCII \MACKEYREQ\	:
4E 49 4C 50 4E 49 58 41	002D5 P.BLK: 3	:
002D8 P.ACI: .ASCII \MAXINPLIN\		:
4E 49 4C 50 4E 49 58 41	002E1 P.BLK: 3	:
4D 55 4E 49 4C 58 41 4D	002E4 P.ACJ: .ASCII \MAXLINNUM\	:
4C 41 56 4E 49 4C 58 41	002ED P.BLK: 3	:
4D 55 4E 49 4C 58 41 4D	002F0 P.ACK: .ASCII \MAXLINVAL\	:
4C 41 56 4E 49 4C 58 41	002F9 P.BLK: 3	:
4E 46 45 44 4F 4E	002FC P.ACL: .ASCII \NODEFN\	:
50 4C 48 59 45 4B 4F 4E	00302 P.BLK: 2	:
45 47 4E 41 52 44 41 42	00304 P.ACM: .ASCII \NOKEYHLP\	:
54 52 57 4C 49 46 4F 4E	0030C P.ACN: .ASCII \BADRANGE\	:
4E 41 52 4C 45 53 4F 4E	00314 P.ACO: .ASCII \NOFILWRT\	:
4E 49 4C 48 43 55 53 4F	0031C P.ACQ: .ASCII \NOSELRAN\	:
4E 49 4C 48 43 55 53 4F	00324 P.BLK: 3	:
4E 49 4C 48 43 55 53 4F	0032D P.ACQ: .ASCII \NOSUCHLIN\	:
46 45 44 54 4E 45 57 4F	00330 P.BLK: 3	:
46 45 44 54 4E 45 57 4F	00330 P.ACR: .ASCII \NOWENTDEF\	:
4C 4C 49 4C 41 56 4D 55	00339 P.BLK: 3	:
4C 4C 49 4C 41 56 4D 55	0033C P.ACS: .ASCII \NUMVALILL\	:
51 45 52 4C 41 56 4D 55	00345 P.BLK: 3	:
51 45 52 4C 41 56 4D 55	00348 P.ACT: .ASCII \NUMVALREQ\	:
4D 55 4E 47 49 52 4F 4F	00351 P.BLK: 3	:
4D 55 4E 47 49 52 4F 4F	00354 P.ACU: .ASCII \NOORIGNUM\	:
4F 4C 43 4C 49 46 54 55	0035D P.BLK: 3	:
4F 4C 43 4C 49 46 54 55	00360 P.ACV: .ASCII \OUTFILCLO\	:
45 52 43 4C 49 46 54 55	00369 P.BLK: 3	:
45 52 43 4C 49 46 54 55	0036C P.ACW: .ASCII \OUTFILCRE\	:
46 56 4F 4B 54 53 52 41	00375 P.BLK: 3	:
46 56 4F 4B 54 53 52 41	00378 P.ACX: .ASCII \PARENMIS\	:
46 56 4F 4B 54 53 52 41	00380 PACY: .ASCII \PARSTKOVF\	:
51 4E 59 53 4E 41 53 4C	00389 P.BLK: 3	:
51 4E 59 53 4E 41 53 4C	0038C P.ACZ: .ASCII \PLSANSYNQ\	:

53	55	54	41	54	53	53	41	50	00395	BLKB	3	
4E	4F	43	54	45	52	45	52	50	00398	ASCII	\PASSTATUS\	
46	45	44	59	45	4B	53	52	50	003A1	BLKB	3	
4F	4C	43	4C	49	46	49	52	50	003A4	ASCII	\PRERETCON\	
45	52	43	4C	49	46	49	52	50	003AD	BLKB	3	
51	45	52	52	54	53	4F	55	51	003B0	ASCII	\PRSKEYDEF\	
4F	4C	43	4C	49	46	49	52	50	003B9	BLKB	3	
45	52	43	4C	49	46	49	52	50	003BC	ADD:	\PRIFILCLO\	
51	45	52	52	54	53	4F	55	51	003C5	ADE:	\PRIFILCRE\	
4E	4F	43	4E	4F	4E	4E	41	52	003C8	ADF:	\QUOSTRREQ\	
51	45	53	43	50	53	4E	41	52	003D1	ADG:	\RANNONCON\	
51	45	53	43	50	53	4E	41	52	003D4	ADH:	\RANSPCSEQ\	
47	49	42	4F	4F	54	43	45	52	003E0	ADI:	\RECTOOBIG\	
4C	55	4E	52	54	53	42	55	53	00401	ADJ:	\SUBSTRNUL\	
						4E	41	52	00404	ADK:	\INVSRAN\	
54	43	41	52	4C	41	4C	45	53	00417	ADL:	\SELALRACT\	
56	4F	52	43	4E	49	51	45	53	00421	ADM:	\SEQINCROV\	
4D	55	4E	50	4C	41	4E	4F	4E	00424	ADN:	\SEQNUMOV\	
						00430	P.ADO:	\NONALPNUM\	00438	ADP:	\STRNOTFND\	
44	4E	46	54	4F	4E	52	54	53	00444	ADQ:	\KEYNOTDEF\	
50	4C	48	54	49	58	45	4F	54	00450	ADR:	\TOEXITHLP\	
54	59	45	4B	54	45	52	4F	54	00459	ADS:	\TORETKEY\	
						00465	P.ADT:	\UNXCHRAFT\	00468	ADU:	\UNRCOM\	
54	46	41	52	48	43	58	4E	55	00470	ADV:	\UNRCOMOPT\	
						00479	P.ADW:	\WORFILCLO\	00482	ADX:	\WORFILFAI\	
4F	4C	43	4C	49	46	52	4F	57	00484	ADY:	\WRKFILOVF\	
49	41	46	4C	49	46	52	4F	57	00490	ADZ:	\WORKING\	
46	56	4F	4C	49	46	4B	52	57	00499	AEA:	\WRIFILCLO\	
						004A5	P.AEA:	\WRIFILCRE\	004B1	AEA:	\WRIFILCLO\	
4F	4C	43	4C	49	46	49	52	57	004B4	ADB:	\WRIFILFAI\	
45	52	43	4C	49	46	49	52	57	004B8	ADG:	\WRIFILOVF\	
						004C5	P.AEB:	\WRIFILCRE\	004C8	ADH:	\WRIFILCLO\	
						004D1	P.AAB:	\ADDRESS P.AAC, P.AAD, P.AAE, P.AAF, P.AAG, -	004D4	ADL:	\WRIFILCLO\	
						004EC	P.AAD:	P.AAH, P.AAI, P.AAJ, P.AAK, P.AAL, P.AAM, -				

00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 00504  
00000000' 00000000' 00000000' 00000000' 00000000' 0051C  
00000000' 00000000' 00000000' 00000000' 00000000' 00534  
00000000' 00000000' 00000000' 00000000' 00000000' 0054C  
00000000' 00000000' 00000000' 00000000' 00000000' 00564  
00000000' 00000000' 00000000' 00000000' 00000000' 0057C  
00000000' 00000000' 00000000' 00000000' 00000000' 00594  
00000000' 00000000' 00000000' 00000000' 00000000' 005AC  
00000000' 00000000' 00000000' 00000000' 00000000' 005C4  
00000000' 00000000' 00000000' 00000000' 00000000' 005DC  
00000000' 00000000' 00000000' 00000000' 00000000' 005F4  
00000000' 00000000' 00000000' 00000000' 00000000' 0060C  
00000000' 00000000' 00000000' 00000000' 00000000' 00624  
00000000' 00000000' 00000000' 00000000' 00000000' 0063C  
00000000' 00000000' 00000000' 00000000' 00000000' 00654  
00000000' 00000000' 00000000' 00000000' 00000000' 0066C  
00000000' 00000000' 00000000' 00000000' 00000000' 00674

P.AAN, P.AAO, P.AAP, P.AAQ, P.AAR, P.AAS, - ;  
P.AAT, P.AAU, P.AAV, P.AAW, P.AAX, P.AAY, - ;  
P.AAZ, P.ABA, P.ABB, P.ABC, P.ABD, P.ABE, - ;  
P.ABF, P.ABG, P.ABH, P.ABI, P.ABJ, P.ABK, - ;  
P.ABL, P.ABM, P.ABN, P.ABO, P.ABP, P.ABQ, - ;  
P.ABR, P.ABS, P.ABT, P.ABU, P.ABV, P.ABW, - ;  
P.ABX, P.ABY, P.ABZ, P.ACA, P.AC, P.AC, P.AC, - ;  
P.ACD, P.ACE, P.ACF, P.ACG, P.ACH, P.AC, - ;  
P.ACJ, P.ACK, P.AC, P.AC, P.AC, P.AC, P.AC, - ;  
P.AC, P.ACQ, P.AC, P.AC, P.AC, P.AC, P.AC, - ;  
P.AC, P.ACW, P.AC, P.AC, P.AC, P.AC, P.AC, - ;  
P.AC, P.AC, P.AC, P.AC, P.AC, P.AC, P.AC, - ;  
P.ADB, P.ADC, P.ADD, P.ADE, P.ADF, P.AD, - ;  
P.ADH, P.ADI, P.ADJ, P.ADK, P.AD, P.ADM, - ;  
P.ADN, P.ADO, P.ADP, P.ADQ, P.ADR, P.ADS, - ;  
P.ADT, P.ADU, P.ADV, P.ADW, P.ADX, P.ADY, - ;  
P.ADZ, P.AEA, P.AEB

57 00678 P.AEC: .LONG 0  
57 00679 .ASCII \W\ /  
57 0067A .ASCII \W\ /  
57 0067B .ASCII \W\ /  
57 0067C .ASCII \W\ /  
57 0067D .ASCII \W\ /  
46 0067E .ASCII \F\ /  
57 0067F .ASCII \W\ /  
57 00680 .ASCII \W\ /  
57 00681 .ASCII \W\ /  
57 00682 .ASCII \W\ /  
57 00683 .ASCII \W\ /  
57 00684 .ASCII \W\ /  
57 00685 .ASCII \W\ /  
57 00686 .ASCII \W\ /  
57 00687 .ASCII \W\ /  
57 00688 .ASCII \W\ /  
57 00689 .ASCII \W\ /  
57 0068A .ASCII \W\ /  
46 0068B .ASCII \F\ /  
57 0068C .ASCII \W\ /  
57 0068D .ASCII \W\ /  
57 0068E .ASCII \W\ /  
46 0068F .ASCII \F\ /  
46 00690 .ASCII \F\ /  
57 00691 .ASCII \W\ /  
57 00692 .ASCII \W\ /  
57 00693 .ASCII \W\ /  
57 00694 .ASCII \W\ /  
57 00695 .ASCII \W\ /  
57 00696 .ASCII \W\ /  
57 00697 .ASCII \W\ /  
57 00698 .ASCII \W\ /  
57 00699 .ASCII \W\ /  
57 0069A .ASCII \W\ /  
57 0069B .ASCII \W\ /  
57 0069C .ASCII \W\ /  
57 0069D .ASCII \W\ /  
57 0069E .ASCII \W\ /  
57 0069F .ASCII \W\ /

57	006A0	.ASCII	\W\
49	006A1	.ASCII	\I\
57	006A2	.ASCII	\W\
46	006A3	.ASCII	\F\
57	006A4	.ASCII	\W\
57	006A5	.ASCII	\W\
57	006A6	.ASCII	\W\
57	006A7	.ASCII	\W\
57	006A8	.ASCII	\W\
57	006A9	.ASCII	\W\
57	006AA	.ASCII	\W\
57	006AB	.ASCII	\W\
46	006AC	.ASCII	\F\
57	006AD	.ASCII	\W\
57	006AE	.ASCII	\W\
57	006AF	.ASCII	\W\
57	006B0	.ASCII	\W\
57	006B1	.ASCII	\W\
46	006B2	.ASCII	\F\
46	006B3	.ASCII	\F\
46	006B4	.ASCII	\F\
57	006B5	.ASCII	\W\
57	006B6	.ASCII	\W\
46	006B7	.ASCII	\F\
57	006B8	.ASCII	\W\
57	006B9	.ASCII	\W\
57	006BA	.ASCII	\W\
57	006BB	.ASCII	\W\
57	006BC	.ASCII	\W\
57	006BD	.ASCII	\W\
46	006BE	.ASCII	\F\
57	006BF	.ASCII	\W\
57	006C0	.ASCII	\W\
57	006C1	.ASCII	\W\
57	006C2	.ASCII	\W\
57	006C3	.ASCII	\W\
57	006C4	.ASCII	\W\
57	006C5	.ASCII	\W\
57	006C6	.ASCII	\W\
57	006C7	.ASCII	\W\
57	006C8	.ASCII	\W\
57	006C9	.ASCII	\W\
57	006CA	.ASCII	\W\
57	006CB	.ASCII	\W\
57	006CC	.ASCII	\W\
57	006CD	.ASCII	\W\
57	006CE	.ASCII	\W\
57	006CF	.ASCII	\W\
46	006D0	.ASCII	\F\
46	006D1	.ASCII	\F\
57	006D2	.ASCII	\W\
57	006D3	.ASCII	\W\
57	006D4	.ASCII	\W\
57	006D5	.ASCII	\W\
57	006D6	.ASCII	\W\
57	006D7	.ASCII	\W\
57	006D8	.ASCII	\W\

57	006D9	.ASCII	\W\
57	006DA	.ASCII	\W\
46	006DB	.ASCII	\F\
46	006DC	.ASCII	\F\
46	006DD	.ASCII	\F\
57	006DE	.ASCII	\W\
57	006DF	.ASCII	\W\
00	006E0	.BYTE	0
00	006E1	.BLKB	3
0C	006E4 P.AED:	.BYTE	12
11	006E5	.BYTE	17
1D	006E6	.BYTE	29
0D	006E7	.BYTE	13
2A	006E8	.BYTE	42
1F	006E9	.BYTE	31
17	006EA	.BYTE	23
19	006EB	.BYTE	25
29	006EC	.BYTE	41
2F	006ED	.BYTE	47
18	006EE	.BYTE	24
38	006EF	.BYTE	56
20	006F0	.BYTE	32
20	006F1	.BYTE	32
1B	006F2	.BYTE	27
30	006F3	.BYTE	48
20	006F4	.BYTE	32
0E	006F5	.BYTE	14
26	006F6	.BYTE	38
0E	006F7	.BYTE	14
30	006F8	.BYTE	48
17	006F9	.BYTE	23
1C	006FA	.BYTE	28
20	006FB	.BYTE	32
21	006FC	.BYTE	33
1D	006FD	.BYTE	29
1B	006FE	.BYTE	27
1C	006FF	.BYTE	28
15	00700	.BYTE	21
0A	00701	.BYTE	10
1B	00702	.BYTE	27
2F	00703	.BYTE	47
1D	00704	.BYTE	29
1D	00705	.BYTE	29
28	00706	.BYTE	40
20	00707	.BYTE	32
20	00708	.BYTE	32
1B	00709	.BYTE	27
1E	0070A	.BYTE	30
1E	0070B	.BYTE	30
19	0070C	.BYTE	25
32	0070D	.BYTE	50
13	0070E	.BYTE	19
2E	0070F	.BYTE	46
13	00710	.BYTE	19
16	00711	.BYTE	22
0E	00712	.BYTE	14
1F	00713	.BYTE	31

I 12  
16-Sep-1984 01:13:09  
14-Sep-1984 12:24:00VAX-11 Bliss-32 v4.0-742  
DISK\$VMSMASTER:[EDT.SRC]MSGTXT.B32;1 Page 15  
(3)

21	00714	.BYTE	33
0E	00715	.BYTE	14
12	00716	.BYTE	18
1C	00717	.BYTE	28
16	00718	.BYTE	22
20	00719	.BYTE	32
20	0071A	.BYTE	32
27	0071B	.BYTE	39
27	0071C	.BYTE	39
15	0071D	.BYTE	21
3C	0071E	.BYTE	60
4B	0071F	.BYTE	75
2C	00720	.BYTE	44
0D	00721	.BYTE	13
1E	00722	.BYTE	30
3D	00723	.BYTE	61
16	00724	.BYTE	22
16	00725	.BYTE	22
0C	00726	.BYTE	12
2C	00727	.BYTE	44
15	00728	.BYTE	21
16	00729	.BYTE	22
2E	0072A	.BYTE	46
1F	0072B	.BYTE	31
20	0072C	.BYTE	32
14	0072D	.BYTE	20
16	0072E	.BYTE	22
2B	0072F	.BYTE	43
19	00730	.BYTE	25
19	00731	.BYTE	25
20	00732	.BYTE	32
1E	00733	.BYTE	30
1F	00734	.BYTE	31
16	00735	.BYTE	22
27	00736	.BYTE	39
4C	00737	.BYTE	76
2B	00738	.BYTE	43
1C	00739	.BYTE	28
1A	0073A	.BYTE	26
1E	0073B	.BYTE	30
2A	0073C	.BYTE	42
27	0073D	.BYTE	39
29	0073E	.BYTE	41
14	0073F	.BYTE	20
19	00740	.BYTE	25
25	00741	.BYTE	37
35	00742	.BYTE	53
2A	00743	.BYTE	42
14	00744	.BYTE	20
1B	00745	.BYTE	27
19	00746	.BYTE	25
18	00747	.BYTE	24
12	00748	.BYTE	18
07	00749	.BYTE	7
1E	0074A	.BYTE	30
1F	0074B	.BYTE	31
00	0074C	.BYTE	0

																ED VO			
4C	52	54	64	65	72	69	75	71	65	72	20	27	3A	27	0074D	.BLKB	3		
			43	20	79	62	20	64	65	74	72	6F	62	41	00750	P.AEF:	.ASCII	':' required\	
													43	2F	0075C	P.AEG:	.ASCII	\Aborted by CTRL/C\	
															0076B				
6F	62	20	74	73	61	70	20	65	63	6E	61	76	64	41	0076D	P.AEH:	.BLKB	3	
	72	65	66	66	75	62	20	66	6F	20	6D	6F	74	74	00770	P.AEH:	.ASCII	\Advance past bottom of buffer\	
															0077F				
															0078D	P.AEI:	.BLKB	3	
															00790	P.AEI:	.ASCII	'AS' required\	
20	54	55	43	20	6F	74	20	74	70	6D	65	74	74	41	0079D	P.AEJ:	.BLKB	3	
	75	63	20	6F	74	20	44	4E	45	50	50	41	20	72	007A0	P.AEJ:	.ASCII	\Attempt to CUT or APPEND to current buff\	
															007AF				
															007BE				
															007C8				
															007CA	P.AEK:	.ASCII	\er\	
54	53	41	50	20	6F	74	20	74	70	6D	65	74	74	41	007CC		.BLKB	2	
	65	66	66	75	62	20	74	6E	65	72	72	75	63	20	007DB	P.AEK:	.ASCII	\Attempt to PASTE current buffer\	
															007EA				
															007EB	P.AEL:	.BLKB	1	
65	20	65	72	20	6F	74	20	54	74	70	6D	65	74	74	41	P.AEL:	.ASCII	\Attempt to re-enter EDT\	
															007EC				
															007FB	P.AEM:	.BLKB	1	
70	6F	74	20	74	73	61	70	20	70	75	6B	63	61	42	00803	P.AEM:	.ASCII	\Backup past top of buffer\	
															00804				
															00813				
															0081D	P.AEN:	.BLKB	3	
6D	72	65	74	20	74	65	73	20	74	6F	6E	6E	61	43	00820	P.AEN:	.ASCII	\Cannot set terminal type from change mod\	
	20	6D	6F	72	66	20	65	70	79	74	20	6C	61	6E	69				
															0082F				
															0083E				
															00848				
															00849	P.AEO:	.ASCII	\e\	
6E	61	63	20	65	64	6F	6D	20	65	6E	67	6E	61	68	43		.BLKB	3	
	6C	6E	6F	20	64	65	72	65	74	6E	65	20	65	62	20	P.AEO:	.ASCII	\Change mode can be entered only from a t\	
															0085B				
															0086A				
															00874				
															0087B	P.AEP:	.BLKB	\terminal\	
20	72	65	66	66	75	62	20	64	6E	61	6D	6D	6F	43	0087C	P.AEP:	.ASCII	\Command buffer exhausted\	
															0088B				
															00894	P.AEQ:	.BLKB	\Command buffer exhausted during XLATE co\	
6E	69	72	75	64	20	64	65	74	73	75	61	68	78	65	008A3				
															008B2				
															008BC				
															008CB				
															008CC	P.AER:	.ASCII	\Command file could not be closed\	
73	6F	6C	63	20	65	62	20	74	6F	6E	20	64	6C	75	008DB				
															008EA				
															008EC	P.AES:	.ASCII	\Command file could not be opened\	
6F	63	20	65	6C	69	66	20	64	6E	61	6D	6D	6F	43	008FB				
	6E	65	70	6F	20	65	62	20	74	6F	6E	20	64	6C	75	P.AES:	.ASCII	\Command file could not be opened\	
															0090A				
															0090C	P.AET:	.ASCII	\Command file does not exist\	
															0091B				
															00927				
65	68	63	20	79	63	6E	65	74	73	69	73	6E	6F	43	00928	P.AEU:	.BLKB	1	
	61	65	6C	70	20	2C	64	65	6C	69	61	66	20	6B	63	P.AEU:	.ASCII	\Consistency check failed, please check y\	
															00937				
															00946				
															00950				
6E	67	69	6C	61	20	74	6F	69	77	20	73	62	75	6F	43	P.AEV:	.ASCII	\our file\	
	73	72	75	63	20	68	74	69	77	20	73	62	74	20	00958	P.AEV:	.ASCII	\Could not align tabs with cursor\	
															00967				

64 65 72 6F 6E 67 69 20 43 2F 4C 52 54 43 00976	P.AEW: .ASCII \CTRL/C ignored\	;
72 6E 20 59 50 4F 43 6F 69 74 61 6E 20 45 69 74 73 65 44 00986	.BLKB 2 P.AEX: .ASCII \Destination for MOVE or COPY not found\	;
6E 20 59 50 4F 43 6F 69 74 61 6E 75 6F 66 20 74 6F 00997	00988 009A6	;
64 65 74 72 6F 62 61 20 72 6F 74 69 64 45 009AE	P.AEY: .BLKB 2 .ASCII \Editor aborted\	;
20 2C 45 43 4E 45 74 73 75 6D 20 79 74 69 74 6E 45 009BE	009C0 P.AEZ: .BLKB 2 .ASCII \Entity must be WORD, SENTENCE, PARAGRAPH\	;
45 43 4E 45 54 4E 45 53 20 2C 44 52 4F 57 009CF	009DE	;
64 65 72 6F 63 20 6E 69 20 72 6F 72 72 45 009E8	009F0 P.AFA: .ASCII \ or PAGE\	;
6E 61 6D 6D 6F 63 20 6E 69 20 72 6F 72 72 45 009FF	.ASCII \Error in command option\	;
20 65 67 6E 61 72 20 6E 69 20 72 6F 72 72 45 00A07	00A08 P.AFB: .BLKB 1 .ASCII \Error in range specification\	;
6E 6F 69 74 61 63 69 70 6F 20 72 6F 72 72 45 00A17	00A24 P.AFC: .ASCII \Error opening terminal for input\	;
74 70 6E 69 20 72 6F 66 20 6C 61 6E 69 6D 72 65 74 75 00A33	00A42	;
74 75 6F 20 72 6F 66 20 6C 61 6E 69 6D 72 65 74 75 00A53	00A44 P.AFD: .ASCII \Error opening terminal for output\	;
66 65 6C 69 66 20 74 75 70 6E 69 20 6D 6F 72 72 45 00A62	00A65 P.AFE: .BLKB 3 .ASCII \Error reading from input file\	;
66 20 67 6E 69 64 61 65 72 20 72 6F 72 72 45 00A77	00A85 P.AFF: .BLKB 3 .ASCII \Error reading from terminal\	;
74 20 67 6E 69 74 69 72 77 20 72 6F 72 72 45 00AA3	00AA4 P.AFG: .BLKB 1 .ASCII \Error writing to output file\	;
73 65 74 75 62 69 72 74 74 61 20 65 6C 69 46 00AC0	00ACF P.AFH: .ASCII \File attributes error\	;
64 65 6C 69 66 20 74 75 70 73 20 65 6C 69 46 00AD5	00AD8 P.AFI: .BLKB 3 .ASCII \File name:\	;
74 61 63 69 66 69 63 65 70 73 20 65 6C 69 46 00AE2	00AE4 P.AFJ: .BLKB 2 .ASCII \File specification required\	;
79 6B 6E 61 20 6E 6F 79 20 70 6C 65 68 20 72 6F 46 00B00	00AFF P.AFK: .BLKB 1 .ASCII \For help on any other keypad key, press \	;
6B 20 64 61 70 79 65 6B 20 72 65 68 20 74 6F 46 00B0F	00B1E 00B28 .BLKB 1 .ASCII \the key\	;
64 64 65 75 6F 63 20 65 6C 63 20 65 69 66 20 70 6C 65 48 00B30	00B3F P.AFL: .BLKB 1 .ASCII \Help file could not be closed\	;
64 64 65 75 6F 63 20 65 6C 63 20 65 69 66 20 70 6C 65 48 00B4D	00B50 P.AFM: .BLKB 3 .ASCII \Help file could not be opened\	;
78 69 65 64 6E 49 20 65 6C 69 46 20 70 6C 65 48 00B6D	00B70 P.AFN: .BLKB 3 .ASCII \Help File Index could not be initialized\	;
69 20 65 62 20 74 6F 6E 20 64 6C 75 6F 63 20 69 6E 00B7F	00B8E	;
6F 73 63 20 65 6C 69 66 20 65 64 75 6C 63 6E 49 00B98	00BA7 P.AFO: .BLKB 3 .ASCII \Include file could not be closed\	;

6F 63 20 65 6C 69 66 20 65 64 75 6C 63 6E 64 65 00BB6	P.AFP: .ASCII \Include file could not be opened\	:
6E 65 70 6F 20 65 62 20 74 6F 6E 20 64 6C 75 00BB8		:
6F 64 20 65 6C 69 66 20 65 64 75 6C 63 6E 49 65 00BC7	P.AFQ: .ASCII \Include file does not exist\	:
6C 75 6F 63 20 65 6C 63 20 65 66 20 74 75 70 6E 49 00BD6	P.AFR: .BLKB 1 .ASCII \Input file could not be closed\	:
64 65 73 6F 6C 63 20 65 62 20 74 6F 6E 20 64 00BF3		:
6C 75 6F 63 20 65 6C 69 66 20 74 75 70 6E 20 64 00BF4	P.AFS: .BLKB 2 .ASCII \Input file could not be opened\	:
64 65 6E 65 70 6F 20 65 62 20 74 6F 6E 20 64 00C03		:
73 65 6F 64 20 65 6C 69 66 20 74 75 70 6E 49 00C12	P.AFT: .BLKB 2 .ASCII \Input file does not exist\	:
73 65 6F 64 20 65 6C 69 66 20 74 75 70 6E 20 00C23		:
73 65 6F 64 20 65 6C 69 66 20 74 75 70 6E 49 00C32	P.AFU: .BLKB 3 .ASCII \Input file does not have standard text f\	:
64 6E 61 74 73 20 65 69 61 68 20 74 6F 6E 20 00C50		:
66 20 74 78 65 74 61 60 72 6F 66 20 65 6C 69 00C5F	P.AFU: .BLKB 1 .ASCII \ile format\	:
74 61 60 74 66 65 69 63 69 66 66 75 73 6E 49 00C6E		:
65 6D 20 74 6E 65 69 63 69 66 66 75 73 6E 49 00C82	P.AFV: .BLKB 2 .ASCII \Insufficient memory\	:
61 77 74 66 6F 73 20 6C 61 6E 72 65 74 6E 49 00C93		:
61 65 6C 70 20 2D 20 72 6F 62 75 73 20 65 72 00C97	P.AFW: .BLKB 1 .ASCII \Internal software error - please submit \	:
20 74 66 66 75 62 20 64 69 6C 61 76 6E 49 00CA7		:
20 74 66 66 75 62 20 64 69 6C 61 76 6E 49 00CB6	P.AFX: .BLKB 2 .ASCII \Invalid buffer name\	:
74 63 61 72 61 68 63 20 64 69 6C 61 76 6E 49 00CC0		:
74 63 61 72 61 68 63 20 64 69 6C 61 76 6E 49 00CC6	P.AFY: .BLKB 1 .ASCII \Invalid character code\	:
79 74 69 74 6E 65 20 64 69 6C 61 76 6E 49 00CF2		:
79 74 69 74 6E 65 20 64 69 6C 61 76 6E 49 00CF4	P.AFZ: .BLKB 2 .ASCII \Invalid entity\	:
20 6E 6F 69 74 70 6F 63 20 74 61 68 74 20 72 6F 66 00D02		:
6E 61 6D 6D 6F 63 20 74 61 68 74 20 72 6F 66 00D04	P.AGA: .BLKB 2 .ASCII \Invalid option for that command\	:
64 00D13		:
64 00D22		:
74 65 6D 61 72 61 70 64 20 69 6C 61 76 6E 49 00D23	P.AGB: .BLKB 1 .ASCII \Invalid parameter for SET or SHOW\	:
53 20 72 6F 20 54 45 53 20 64 69 6C 61 76 6E 49 00D33		:
53 20 72 6F 20 54 45 53 20 64 69 6C 61 76 6E 49 00D42	P.AGB: .BLKB 3 .ASCII \Invalid string\	:
67 6E 69 72 74 73 20 64 69 6C 61 76 6E 49 00D45		:
6D 6D 6F 63 62 75 73 20 64 69 6C 61 76 6E 49 00D48	P.AGC: .BLKB 2 .ASCII \Invalid subcommand\	:
64 00D56		:
69 20 65 75 6C 61 76 20 64 69 6C 61 76 6E 49 00D58	P.AGD: .BLKB 2 .ASCII \Invalid subcommand\	:
64 00D67		:
69 20 65 75 6C 61 76 20 64 69 6C 61 76 6E 49 00D6A	P.AGE: .BLKB 2 .ASCII \Invalid value in SET command\	:
64 00D7B		:
6F 77 20 6E 6F 20 72 6F 72 65 6C 69 66 20 6F 2F 49 00D88	P.AGF: .BLKB 1 .ASCII \I/O error on work file\	:
65 00D97		:
6F 63 20 65 6C 69 66 20 74 61 6E 72 75 6F 64 6C 75 00D9E	P.AGG: .BLKB 2 .ASCII \Journal file could not be closed\	:
73 6F 6C 63 20 65 62 20 74 6F 6E 20 64 6C 75 00DA0		:
73 6F 6C 63 20 65 62 20 74 6F 6E 20 64 6C 75 00DAF		:

6F 63 20 65 6C 69 66 20 6C 61 6E 72 75 64 65 00DBE P.AGH: .ASCII \Journal file could not be opened\ ;  
 6E 65 70 6F 20 65 62 20 74 6F 6E 61 63 20 73 79 65 48 00DC0 P.AGI: .ASCII \Keys cannot be defined in Nokeypad mode\ ;  
 20 65 62 20 74 6F 6E 69 20 64 65 66 67 20 69 66 65 64 00DCF 00DD0 P.ADE: .ASCII \Line exceeded 255 characters, truncated\ ;  
 65 6B 6F 4E 20 6E 69 20 64 6F 6D 20 64 61 70 79 00DDF 00DE0 P.AGI: .ASCII \Keys cannot be defined in Nokeypad mode\ ;  
 32 20 64 65 64 65 63 61 78 65 20 65 6E 69 4C 00E07 P.AGJ: .BLKB 1 .ASCII \Line exceeded 255 characters, truncated\ ;  
 20 2C 73 72 65 74 63 61 72 61 68 63 20 75 72 74 00E08 P.AGJ: .BLKB 1 .ASCII \Line exceeded 255 characters, truncated\ ;  
 65 72 20 59 45 48 20 72 6F 20 4F 52 43 41 4D 00E17 P.AGK: .BLKB 1 .ASCII \MACRO or KEY required\ ;  
 20 65 6E 69 6C 20 74 75 70 6E 69 20 78 61 4D 00E26 00E30 P.AGL: .BLKB 3 .ASCII \Max input line of 2814749767 exceeded, f\ ;  
 65 20 37 36 37 39 34 37 34 31 38 32 20 66 6F 00E45 00E57 P.AGL: .BLKB 3 .ASCII \Max input line of 2814749767 exceeded, f\ ;  
 69 6D 72 65 74 20 74 75 70 6E 69 20 65 6C 69 00E66 00E70 P.AGM: .BLKB 3 .ASCII \file input terminated\ ;  
 72 65 62 6D 75 6E 20 65 6E 69 6C 20 78 61 4D 00E84 00E93 P.AGM: .BLKB 3 .ASCII \Max line number exceeded; lines no longer valid\ ;  
 65 6E 69 6C 20 3B 64 65 64 65 65 63 78 65 20 73 00EA2 00EAC P.AGM: .BLKB 3 .ASCII \Max line number exceeded; lines no longer valid\ ;  
 65 72 20 3B 67 6E 69 64 6E 65 63 73 61 20 72 00EBB 00ECA P.AGM: .BLKB 3 .ASCII \r ascending; resequence recommended\ ;  
 6D 6D 6F 63 65 72 20 65 63 6E 65 75 71 65 73 00ECA 00ECF P.AGN: .BLKB 1 .ASCII \Max number of lines for this buffer exceeded\ ;  
 62 20 66 6F 20 72 65 62 6D 75 6E 20 78 61 4D 00ED0 00EDF P.AGN: .BLKB 1 .ASCII \Max number of lines for this buffer exceeded\ ;  
 62 20 73 69 68 74 20 72 6F 66 20 73 65 6E 69 00EEE 00EEF8 P.AGO: .BLKB 3 .ASCII \No definition\ ;  
 6E 6F 69 74 69 6E 69 66 65 64 20 6F 4E 00EOF9 P.AGO: .BLKB 3 .ASCII \No definition\ ;  
 62 61 6C 69 61 76 61 20 70 6C 65 68 20 6F 4E 00F0C P.AGP: .BLKB 3 .ASCII \No help available for that key\ ;  
 79 65 6B 20 74 61 68 74 20 72 6F 66 20 65 6C 00F1B 00F2A P.AGP: .BLKB 3 .ASCII \No help available for that key\ ;  
 35 36 20 6E 61 61 68 74 20 65 72 6F 6D 20 6F 4E 00F2C P.AGQ: .BLKB 2 .ASCII \No more than 65535 lines can be processed\ ;  
 62 20 6E 61 63 20 73 65 6E 69 6C 20 72 70 20 65 00F3B 00F4A P.AGQ: .BLKB 2 .ASCII \No more than 65535 lines can be processed\ ;  
 63 20 65 6C 67 6E 69 73 20 61 20 6E 69 20 64 00F54 00F63 P.AGR: .BLKB 3 .ASCII \d in a single command\ ;  
 20 65 6C 69 66 20 74 75 70 6E 65 75 6F 20 6F 4E 00F69 00F7B P.AGR: .BLKB 3 .ASCII \No output file written\ ;  
 65 67 6E 61 72 20 74 63 65 6C 65 76 69 73 20 6F 4E 00F82 00F84 P.AGS: .BLKB 2 .ASCII \No select range active\ ;  
 65 67 6E 61 72 20 74 63 65 6C 65 76 69 74 20 63 61 20 00F93 00F9A P.AGT: .BLKB 2 .ASCII \No such line\ ;  
 64 20 65 68 74 20 65 74 6E 65 20 77 6F 4E 00F9C 00FA8 P.AGU: .BLKB 2 .ASCII \Now enter the definition terminated by E\ ;  
 69 6D 72 65 74 20 6E 6F 69 74 6E 69 6E 66 65 00FB7 00FC6 P.AGU: .BLKB 2 .ASCII \Now enter the definition terminated by E\ ;  
 69 20 65 75 6C 61 76 20 63 69 72 65 6D 75 4E 00FD4 00FE3 P.AGV: .BLKB 2 .ASCII \Numeric value illegal\ ;  
 72 20 65 75 6C 61 76 20 63 69 72 65 6D 75 4E 00FE9 00FEC P.AGW: .BLKB 3 .ASCII \Numeric value required\ ;

6E	20	65	6E	6F	69	6C	20	6F	4C	41	4E	49	47	49	52	4F	00FFB	01002	P.AGX: .BLKB 2	\ORIGINAL line numbers no longer an EDT f\
65	67	6E	6F	6C	20	66	20	54	44	45	73	72	65	62	6D	75	01004	01013	.ASCII	\eature\
75	6F	63	20	65	6C	20	65	62	20	74	75	75	74	61	72	01022	01032	P.AGY: .BLKB 2	\Output file could not be closed\	
65	73	6F	6C	63	20	69	66	62	20	74	6F	70	74	75	4F	01034	01043	.ASCII	\Output file could not be created\	
75	6F	63	20	65	6C	20	69	66	20	74	75	70	74	75	4F	01053	01063	P.AGZ: .BLKB 1	\Parenthesis mismatch\	
74	61	65	72	63	20	65	62	20	74	6F	6E	20	64	6C	64	01072	01083	P.AHA: .ASCII	\Parsing stack overflow\	
6F	20	68	63	61	74	73	20	67	6E	69	73	72	61	60	50	01088	01097	P.AHB: .ASCII	\Please answer Y(es), N(o), Q(uit), or A(\	
59	20	72	65	77	73	6E	61	20	65	73	61	65	6C	50	010A0	010AF	P.AHC: .BLKB 2	\Please answer Y(es), N(o), Q(uit), or A(\		
75	28	51	20	2C	29	6F	28	4E	20	2C	29	73	65	28	010BE	010CB	.ASCII	\ll\		
73	75	74	61	74	73	20	64	6C	61	62	20	73	61	50	010CC	010DB	P.AHD: .BLKB 1	\Pass bad status to caller\		
6F	74	20	6E	72	75	74	65	72	20	73	73	65	72	50	010E5	010F7	P.AHE: .BLKB 3	\Press return to continue \		
79	20	79	65	6B	20	65	68	74	20	73	73	65	72	50	01101	01113	P.AHF: .BLKB 3	\Press the key you wish to define\		
69	66	65	64	20	6F	74	20	68	73	69	77	20	75	6F	01122	01133	P.AHG: .BLKB 2	\Print file could not be closed\		
6C	75	6F	63	20	65	6C	69	66	20	74	6E	69	72	50	01142	01153	P.AHH: .BLKB 2	\Print file could not be created\		
64	65	73	6F	6C	63	20	65	62	20	74	6F	6E	20	64	01162	01163	P.AHI: .BLKB 1	\Quoted string required\		
51	45	53	45	52	20	72	73	6F	66	20	65	67	6E	61	52	0117A	0117C	P.AHJ: .BLKB 2	\Range for RESEQUENCE must be contiguous\	
63	20	65	62	20	74	72	73	75	6F	75	67	69	74	6E	55	0118B	0119A	.BLKB 1	\Range specified by /SEQUENCE would cause\	
64	65	69	66	69	63	65	70	73	20	65	67	6E	61	52	011A4	011B3	P.AHK: .BLKB 1	\ duplicate or non-sequential numbers\		
77	20	45	43	4E	45	55	51	45	53	2F	20	79	62	20	011C2	011DB	.ASCII	\Record too big, truncated to 255 charact\		
6E	20	72	6F	20	65	74	61	63	69	6C	70	75	64	20	011EA	011FF	P.AHL: .ASCII	\ers\		
6E	20	6C	61	69	74	6E	65	75	71	65	73	2D	6E	6F	0120E	01218	.ASCII	\ers\		



6C 75 6F 63 20 65 6C 69 66 20 65 74 69 72 57 01430 P.AID: .ASCII \Write file could not be closed\ ;  
 64 65 73 6F 6C 63 20 65 62 20 74 6F 6E 20 64 0143F ;  
 6C 75 6F 63 20 65 6C 69 66 20 65 74 69 72 57 0144E 2  
 65 74 61 65 72 63 20 65 62 20 74 6F 6E 20 64 0145F ;  
 64 0146E ;  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 01470 P.AEE: .BLKB 1  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 01488 P.AEF, P.AEG, P.AEH, P.AEI, P.AEJ, -  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 014A0 P.AEK, P.AEL, P.AEM, P.AEN, P.AEO, P.AEP, -  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 014B8 P.AEQ, P.AER, P.AES, P.AET, P.AEU, P.AEV, -  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 014D0 P.AEW, P.AEX, P.AEY, P.AEZ, P.AFA, P.AFB, -  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 014E8 P.AFC, P.AFD, P.AFE, P.AFF, P.AFG, P.AFH, -  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 01500 P.AFI, P.AFJ, P.AFK, P.AFL, P.AFM, P.AFN, -  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 01518 P.AFO, P.AFP, P.AFQ, P.AFR, P.AFS, P.AFT, -  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 01530 P.AFU, P.AFV, P.AFW, P.AFX, P.AFY, P.AFZ, -  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 01548 P.AGA, P.AGB, P.AGC, P.AGD, P.AGE, P.AGF, -  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 01560 P.AGG, P.AGH, P.AGI, P.AGJ, P.AGK, P.AGL, -  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 01578 P.AGM, P.AGN, P.AGO, P.AGP, P.AGQ, P.AGR, -  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 01590 P.AGS, P.AGT, P.AGU, P.AGV, P.AGW, P.AGX, -  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 015A8 P.AGY, P.AGZ, P.AHA, P.AHB, P.AHC, P.AHD, -  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 015C0 P.AHE, P.AHF, P.AHG, P.AHH, P.AHI, P.AHJ, -  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 015D8 P.AHK, P.AHL, P.AHM, P.AHN, P.AHO, P.AHP, -  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 015F0 P.AHQ, P.AHR, P.AHS, P.AHT, P.AHU, P.AHV, -  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 01608 P.AHW, P.AHX, P.AHY, P.AHZ, P.AIA, P.AIB, -  
 00000000' 00000000' 00000000' 00000000' 00000000' 00000000' 01610 P.AIC, P.AID, P.AIE  
 00 53 53 45 43 43 55 53 01614 P.AIF: .LONG 0  
 00 41 4D 52 4F 46 4E 49 0161C P.AIG: .ASCII \SUCCESS\<0>  
 00 47 4E 49 4E 52 41 57 01624 P.AIH: .ASCII \INFORMA\<0>  
 00 20 20 52 4F 52 52 45 0162C P.AII: .ASCII \WARNING\<0>  
 00 20 20 4C 41 54 41 46 01634 P.AIJ: .ASCII \ERROR \<0>  
 00 20 20 4C 41 54 41 46 01634 P.AIJ: .ASCII \FATAL \<0>

MESSAGE\_NAME LENGTH=P.AAA  
 MESSAGE\_NAME= P.AAB  
 MESSAGE\_SEVERITY= P.AEC  
 MESSAGE\_TEXT LENGTH=P.AED  
 MESSAGE\_TEXT= P.AEE  
 .EXTRN LIB\$SCOPY\_R\_DX

54	00000000G	00	9E	00002	001C	00000	.ENTRY	EDT\$MSGTXT, Save R2,R3,R4	0536
53	F02F	CF	9E	00009			MOVAB	LIB\$SCOPY_R DX, R4	
5E		08	C2	0000E			MOVAB	MESSAGE_SEVERITY, R3	
52	04	BC	D0	00011			SUBL2	#8, SP	
		6342	95	00015			MOVL	#CODE, R2	
			17	12	00018		TSTB	MESSAGE_SEVERITY[R2]	
08	AE	08	AC	DD	0001A		BNEQ	1\$	
08	AE	08	AE	9F	00021		PUSHL	SEVERITY	
08	AE	08	01	D0	00024		MOVL	#32, 8(SP)	0595
64		08	AE	9F	00028		PUSHAB	8(SP)	
			03	FB	0002B		MOVL	#1, 8(SP)	
			0093	31	0002E		PUSHAB	8(SP)	
53	51	08	AC	DD	00031	1\$:	CALLS	#3, LIB\$SCOPY_R_DX	
		6342	9A	00034			BRW	8\$	
			51	91	00038		PUSHL	SEVERITY	0596
			07	12	0003C		MOVZBL	MESSAGE_SEVERITY[R2], R1	0611
							CMPB	R1, #83	0603
							BNEQ	2\$	0605

	50	0F9C	C3 9E 0003E	MOVAB	P.AIF, R0	;	
49	8F		3D 11 00043	BRB	7\$	0606	
			51 91 00045	2\$:	CMPB	R1, #73	;
	50	0FA4	C3 9E 0004B	BNEQ	3\$	;	
57	8F		30 11 00050	MOVAB	P.AIG, R0	0607	
			51 91 00052	BRB	7\$	;	
	50	0FAC	C3 9E 00058	CMPB	R1, #87	;	
45	8F		23 11 0005D	BNEQ	4\$	0608	
			51 91 0005F	MOVAB	P.AIH, R0	;	
	50	0FB4	C3 9E 00065	BRB	7\$	;	
46	8F		16 11 0006A	CMPB	R1, #69	0609	
			07 12 00063	BNEQ	5\$	;	
	50	0FBC	C3 9E 00065	MOVAB	P.AII, R0	;	
			16 11 0006A	BRB	7\$	;	
46	8F		51 91 0006C	CMPB	R1, #70	0609	
			07 12 00070	BNEQ	6\$	;	
	50	0FBC	C3 9E 00072	MOVAB	P.AIJ, R0	;	
			09 11 00077	BRB	7\$	;	
			7E D4 00079	CLRL	-(SP)	0610	
00000000G	00		01 FB 0007B	CALLS	#1, LIB\$STOP	;	
			50 DD 00082	PUSHL	R0	;	
0C	AE		07 DD 00084	MOVL	#7, 12(SP)	0602	
		0C	AE 9F 00088	PUSHAB	12(SP)	;	
	64		03 FB 0008B	CALLS	#3, LIB\$SCOPY_R_DX	0615	
		18	AC DD 0008E	PUSHL	TEXT	;	
		0DF8	C342 DD 00091	PUSHL	MESSAGE_TEXT[R2]	;	
0C	AE	6C A342	9A 00096	MOVZBL	MESSAGE_TEXT_LENGTH[R2], 12(SP)	;	
		0C	AE 9F 0009C	PUSHAB	12(SP)	;	
	64		03 FB 0009F	CALLS	#3, LIB\$SCOPY_R_DX	0619	
		10	AC DD 000A2	PUSHL	NAME	;	
		FE5C	C342 DD 000A5	PUSHL	MESSAGE_NAME[R2]	;	
0C	AE	F988	C342 9A 000AA	MOVZBL	MESSAGE_NAME_LENGTH[R2], 12(SP)	;	
		0C	AE 9F 000B1	PUSHAB	12(SP)	;	
	64		03 FB 000B4	CALLS	#3, LIB\$SCOPY_R_DX	0623	
0C	BC	F988	C342 9A 000B7	MOVZBL	MESSAGE_NAME_LENGTH[R2], @NAMLEN	;	
14	BC	6C A342	9A 000BE	MOVZBL	MESSAGE_TEXT_LENGTH[R2], @TXTLEN	0624	
	50		01 DD 000C4	MOVL	#1, R0	0628	
			04 000C7	8\$:	RET	0629	

; Routine Size: 200 bytes, Routine Base: \_EDT\$CODE + 163C

268	0630	1
269	0631	1 END
270	0632	1
271	0633	0 ELUDOM

.EXTRN LIB\$STOP

## PSECT SUMMARY

Name	Bytes	Attributes
_EDT\$CODE	5892	NOVEC,NOWRT, RD, EXE, SHR, LCL, REL, CON, PIC.ALIGN(2)

## Library Statistics

File	-----	Symbols	-----	Pages	Processing
	Total	Loaded	Percent	Mapped	Time
\$_\$255\$DUA28:[SYSLIB]STARLET.L32;1	9776	1	0	581	00:02.2

## COMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/NOTRACEBACK/LIS=LISS:MSGTXT/OBJ=OBJ\$:MSGTXT MSRC\$:MSGTXT.B32/UPDATE=(ENH\$:MSGTXT)

Size: 200 code + 5692 data bytes  
Run Time: 00:52.3  
Elapsed Time: 01:46.3  
Lines/CPU Min: 726  
Lexemes/CPU-Min: 17685  
Memory Used: 197 pages  
Compilation Complete

S  
RE  
LL  
M  
C

0137 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

